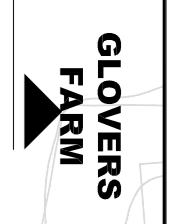


FOR CONTINUATION, SEE DRAWING NO. 0004

FOR CONTINUATION, SEE DRAWING NO. 0002



G23

NOTES

- All dimensions in metres unless otherwise stated.
- Refer to drawing B1297000-PH2/3000.01a/0053 for the meanings of the numbered profiles used to describe environmental functions and elements.

KEY

	Species Rich neutral grassland LE1.3		Public Footpath
	Neutral grassland with scrub LE1.3.1		Byway
	Open grassland (badger foraging) LE1.6.1		Bridleway
	Open grassland (improved) LE1.6.2		Existing Bridleway & Shared Part of the Greenway
	Arable		Equestrian
	Grass and wildflower seed mix for hydro-seeding on steep soil-sloped slopes		Cycling / Pedestrian
	New woodland and coppice		Pedestrian Only
	Existing woodland to be managed LE2.1.1		Agricultural Access
	Woodland edge management LE2.2		Areas for bat boxes
	Existing vegetation (trees and shrubs) to be retained		Related woodland and area for dormouse boxes
	New shrubs		Semi-natural tree planting to provide connectivity (seed traps) to be retained
	Scrub		Rivers & streams
	Amenity trees and shrub planting LE3.1		H4/4 Phase 1 CPO area
	Natural species (hedgerows) LE4.3		Proposed dormouse nest boxes
	Natural hedgerows with trees LE4.4		(A) 7 No.
	New woodland edge		(B) 20 No.
	Water bodies and associated plants LE4.1		(C) 22 No.
	Ditches		(D) 18 No.
	Marsh, wet grassland and fen LE4.1.1		(E) 80 No.
	Marsh, wet grassland and fen - with widely scattered trees LE4.1.1		(F) 50 No.
	New amenity grassland		(G) 28 No.
	Site of Special Scientific Interest (SSSI)		(H) 0 No. due to small area of habitat available
	Site of Nature Conservation Interest (SNCI)		(I) 14 No.
	Land Under the Control of East Sussex County Council		(J) 54 No.
	Planning Application		(K) 22 No.

	Stock Proof		Stock/Batger Proof
	Badger Proof		GCN Fence
	Stock/Batger Proof		Bar Fence
	GCN Fence		Drift Fence
	Bar Fence		Temporary Fence
	Drift Fence		Post and Wire
	Temporary Fence		Absorptive Noise Barrier (Height 1)
	Post and Wire		Reflective Noise Barrier (Height 1)
	Absorptive Noise Barrier (Height 1)		Reflective Noise Barrier (Height 2)
	Reflective Noise Barrier (Height 1)		Reflective Noise Barrier (Height 2)

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HOCHTIEF TRAVLER
 LAND CONSTRUCTION

Client
 BEXHILL TO HASTINGS LINK ROAD

Project
 ENVIRONMENTAL MASTER PLAN SHEET 3 OF 14

Drawing title
 ISSUE FOR REVIEW

Drawing status
 Scale: 1:1000 @ A1
 Jacobs No.: B1297000
 Client no.: B1297000
 Drawing number: B1297000-PH2/3000.01a/0053
 Rev: R6

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

